

B. Sc. in Civil Engineering
Course Offer of Spring 2021 (Evening Shift- 4 Months)

Batch Code	Batch	Trimester	No. of std.	Offered Credit Hrs.	Course Code	Course Title	Credit Hrs.	Course Type
201E	201 (Eve)	4th Trimester	43	16.5	Math 201	Mathematics III	3	T
201E					CE 213	Mechanics of Solids II	3	T
201E					HUM 201	Accounting	3	T
201E					CE 313	Structural Analysis and Design I	3	T
201E					CE 314	Structural Analysis and Design I Lab	1.5	L
201E					CE 314	Structural Analysis and Design I Lab	1.5	L
201E					CE 315	Design of Concrete Structure I	3	T
193E	193 (Eve)	5th Trimester	4	15	Math 201	Mathematics III	3	T
193E					CE 351	Transportation Engineering I (Transportation Planning and Traffic	3	T
193E					CE 341	Environmental Engineering I	3	T
193E					CE 342	Environmental Engineering I Lab	1.5	L
193E					CE 317	Structural Analysis and Design II	3	T
193E					CE 318	Structural Analysis and Design II Lab	1.5	L
192E	192 (Eve)	6th Trimester	8	15	Math 201	Mathematics III	3	T
192E					CE 351	Transportation Engineering I (Transportation Planning and Traffic	3	T
192E					CE 341	Environmental Engineering I	3	T
192E					CE 342	Environmental Engineering I Lab	1.5	L
192E					CE 317	Structural Analysis and Design II	3	T
192E					CE 318	Structural Analysis and Design II Lab	1.5	L
191E	191 (Eve)	7th Trimester	22	15	CE 301	Construction Project Management	3	T
191E					CE 341	Environmental Engineering I	3	T
191E					CE 342	Environmental Engineering I Lab	1.5	L
191E					CE 317	Structural Analysis and Design II	3	T
191E					CE 333	Geotechnical Engineering II	3	T
191E					CE 334	Geotechnical Engineering II Lab	1.5	L
183E	183 (Eve)	8th Trimester	22	15	CE 400	Project and Thesis*	1.5	L
183E					CE 318	Structural Analysis and Design II Lab	1.5	L
183E					CE 319	Design of Concrete Structure II	3	T
183E					CE 333	Geotechnical Engineering II	3	T
183E					CE 334	Geotechnical Engineering II Lab	1.5	L
183E					CE 414	Prestressed Concrete	3	T
183E					CAD 102	Computer Aided Design Lab	1.5	L

182E	182 (Eve)	9th Trimester	18	15	CE 400	Project and Thesis*	1.5	L
182E					CE 318	Structural Analysis and Design II Lab	1.5	L
182E					CAD 102	Computer Aided Design Lab	1.5	L
182E					CE 441	Environmental Engineering II	3	T
182E					CE 321	Water Resource Engineering I	3	
182E					CE 322	Water Resource Engineering I Lab	1.5	L
182E					CE 311	Introduction to Soil Dynamics	3	T
181E	181 (Eve)	10th Trimester	8	15.5	CE 400	Project and Thesis*	1.5	L
181E					CE 415	Design of Steel Structures	3	T
181E					CE 421	Water Resource Engineering II	3	T
181E					CE 447	Development	2	T
181E					CE 311	Introduction to Soil Dynamics	3	T
181E					CE 451	Transportation Engineering II (Highway Design and Railway)	3	T

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